

DELPHION

Log Out | Help | Site Map | Search Results

My Account

Search: Quick Number Boolean Advanced

No acti

The Delphion Integrated View

Get Now: PDF | File History | Other choices

Tools: Add to Work File: Create new Work File

View: INPADOC | Jump to: Top

Go to: Derwent



*Title: JP57069941A2: MOBILE COMMUNICATION EXCHANGE SYSTEM

Derwent Title: Vehicle secret communication exchange system - detects secret communication request transmits secret directing signal to vehicle, and insert secret communication signal to exchange [Derwent Record]

Country: JP Japan

Kind: A (See also: JP60027216B4)

Inventor: HOTTA ITSUO;

Assignee: NEC CORP

News, Profiles, Stocks and More about this company



Published / Filed: 1982-04-30 / 1980-10-21

Application Number: JP1980000146276

IPC Code: Advanced: H04B 7/26; H04K 1/00; H04M 3/16; H04M 3/42; H04Q 7/38; Core: more...
IPC-7: H04B 7/26; H04K 1/00; H04M 3/16;

Priority Number: 1980-10-21 JP1980000146276

Abstract: PURPOSE: To avoid useless space and economy for mobile communication without encryption, by providing a encryption device with makes communication as encryption in a radio line commonly and inserting a communication line suitably as required.

CONSTITUTION: Between a mobile body M' and a mobile system exchanger MCE', connection is made via a transceiver TRX1 of a base station. When an exchanger MCE' receives a signal representing the mobile body number succeeding to a call-out signal from a mobile body M', this is given to an encryption request identifying circuit PRD contained in a mobile body exchanging controller CONT1. The circuit PRD discriminates the mobile body number if the subscriber requires encryption, and if so, the information is tentatively stored in a storage circuit MEM. Next, in the mobile body M', call processing is made in the path of telephone set TE1->T1 of selector switch S-transceiver TRX2 and it is made in the path of base station TRX1->trunk TRK-A for radio line, and trunk TRK-B for exchange network-telephone exchanger network, at the exchanger side.

COPYRIGHT: (C)1982,JPO&Japio

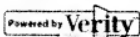
INPADOC Legal Status: None Get Now: Family Legal Status Report

Family: Show 2 known family members

Other Abstract Info: None



...nominate this for the Gallery...



THOMSON REUTER

Copyright © 2009

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Cont](#)